

Ames Laboratory - Most Current Actual Data

Data Sources: Facility Information Management System - November 2003

EM Corporate - FY 2001 Update Pollution Prevention - 2002 Materials in Inventory - 1996

Facility Status	Reported Number of Facilities
Operating	2
Operational Standby	0
Shutdow n Pending Transfer	0
Shutdow n Pending D&D	0
D&D in Progress	0
Operating Pending D&D	1
Operating Under an Outgrant	0
Transfer to Another Federal Agency	0
Sale	0
Demolished	0
Deactivation	0
Shutdow n Pending Disposal	0
No Information Provided	0
Total	9

Hazard Category Group *	Reported Number of Facilities
Radiological	0
Chemical Hazard	0
Radiological & Chemical Hazard	0
Not Applicable	12
No Information Provided	0
Total	12

^{*} For the purposes of the CID, facilities with a "Radiological" Hazard Category Group are broadly defined to include those facilities that meet the definition for either Nuclear Facility Category 1, Nuclear Facility Category 2, Nuclear Facility Category 3, or Radiological Facility as defined in DOE Standard 1027-92. Facilities with a "Chemical Hazard" Hazard Category Group are those that contain quantities of chemicals that exceed the threshold quantity for those chemicals as defined by OSHA's Chemical Process Safety regulation 29 CFR 1910.119, Appendix A. Facilities with a "Radiological and Chemical Hazard" Hazard Category Group are those that meet the Radiological and Chemical Hazard definition. The Hazard Category Group of "Not Applicable" refers to facilities that do not meet either the Radiological or Chemical Hazard definition. "No Information Provided" is listed for a facility when no information pertaining to the Hazard Category Group is available.

Radioactive Waste Summary - 2000 Actual Data

Wasta Type	Starting	,		Reporting Period Disposition Quantity (m3)*			Ending Inventory	
Waste Type Inventory (m3)*	New	Process Outputs	Receipts	Treatment	Disposal	Other	(m3)	
Low Level Waste	0.0000	5.400	0.100	0.000	0.000	5.400	0.000	0.10
Mixed Low Level Waste	0.5000	0.010	0.000	0.000	0.010	0.500	0.000	0.00
Transuranic Waste	0.0000	0.100	0.000	0.000	0.100	0.000	0.000	0.00

The management activity of "Other" is calculated by adding the values for NPDES discharges, recycling, other processing, and return to remediation unit.

Material balance may not be reflected in some CID reports for 1999 and 2000 data because inventory adjustments have been in corporated in the Ending Inventories.

* For Vitrified HLW, quantities are shown in "Number of HLW Canisters."

HLW generation data in the CID includes waste volumes that are incidental to the reprocessing of HLW.

Non-Radioactive Hazardous Waste

Classification	Waste Type	Amount (Metric Tons)
Hazardous	Non Routine RORA	0.00
	Routine RORA	3.30
	Non Routine State	0.00
	Routine State	0.00
	Non Routine TSCA	2.00
	Routine TSCA	0.00
Sanitary	Non Routine	0.00
	Routine	0.00
Total		5.30

Materials in Inventory (1996 Information Only)

Material Name	Material Category	Material Volume
Plutonium	Plutonium	0.02 Kilograms
Normal Uranium	Natural & Enriched Uranium	65.37 Kilograms
Research Metal (samples & standards)	Depleted Uranium	28.04 Kilograms
Low Enriched Uranium	Natural & Enriched Uranium	0.06 Kilograms